

Complete If Known					
Application Number 10/084,764					
Filing Date	February 26, 2002				
First Name Inventor	Pirooz Vatan				
Group Art Unit	2876				
Examiner Name	n/a				
Attorney Docket Number	108-151USAN40				

	U.S. PATENT DOCUMENTS								
Examiner Initials		Cite No.	U.S. Patent Docu		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Intn'i Class / Sub Class		
S			6,223,988 B1	Kilowily	Batterman et al.	MM-DD-YYYY 05/01/2001	G06K 7/10		
			Re: 36,528		Roustaei	01/25/2000	G06K 7/10		
			5,988,506		Schabam et al.	11/23/1999	G06K 07/10		
			5,986,745		Hermary et al.	11/16/1999	G01B 11/24		
			5,872,858		Kamada et al.	02/16/1999	G06K 9/00		
			5,859,418		Li et al.	1/12/1999	G06K 7/10		
			5,828,050		Barkan	10/27/1998	G06K 7/10		
			5,825,803	ı	Labranche et al.	10/20/1998	H01S 3/08		
			5,786,582		Roustaei et al.	07/28/1998	G02B 26/08		
100	S		5,717,221		Li et al.	02/10/1998	G06K 7/10		

OIA	d	U.S. PAT	ENT DOCUMENT	'S	
Examiner Initials	U.S. Patent Docu		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class
$\mathcal{L}_{\mathcal{S}}$	5,710,417		Joseph et al.	01/20/1998	G06K 7/10
	5,621,203		Swartz at al.	05/15/1997	G06K 7.10
	5,615,003		Hermary et al.	03/25/1997	G01B 11/24
	5,545,886		Metlitsky et al.	08/13/1996	
	5,532,467		Roustaei	07/02/1996	G06K 7/10
	5,378,883		Batterman et al.	01/03/1995	G06K 7/10
	5,319,185		Obata	06/07/1994	G06K 7/10
	5,319,181		Shellhammer et al.	06/07/1994	G06K <i>7</i> 7/10
	5,291,009		Li et al.	02/10/1998	G06K 7/10
	5,258,605		Metlitsky et al.	11/02/1993	G06K 7/14
	5,212,390		LeBeau et al.	05/18/1993	G01V 9/04
	5,192,856		Schaham	03/09/1993	G06K 7/10
18	5,136,145		Kamey	08/04/1992	G06K 13/00

F	U.S. PATENT DOCUMENTS									
OV	Examiner Initials		U.S. Patent Docu	U.S. Patent Documents		Date of				
Z.			Number	Kind Code (if known)	Patentee or Applicant of Cited Document	Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class			
	55		4,979,815		Tsikos	12/25/1990	G01C 3/00			
			4,900,907		Matusima et al.	02/13/1990				
			4,826,299		Powell	05/02/1989	G02B 13/18			
			4,743,773		Katana et al.	05/10/1998	G06K 7/10			
			4,741,621		Taft et al.	05/03/1988	G01B 11/24			
	Les .		4,687,325		Corby	08/18/1987	G01C 3/00			

v

. .



		PUBLICATIONS
Examiner Initials	Cite No.	Description
55		Web-based publication entitled "AV3700 Coplanar Illumination Option" by Accu-Sort Systems, Inc., www.accusort.com/products/coplanar.html, 1 page.
		Product Brochure for the Accu-Sort AV3700 High Speed CCD Bar Code Reader by Accu-Sort Systems, Inc., Telford, Pennsylvania, March 2000, 2 pages.
		Web-based Product Brochure on Model 120 LIVAAR Short Wave IR Gated Camera Specification, by Intevac Corporation, Santa Clara CA, September 2001, pages 1-2.
		Web-based presentation entitled "NEW LIVAR IMAGERY" by Intevac Corporation, Santa Clara CA, http://www.intevac.com/livar_imagery/livar_imagery.html , 2001, pages 1-9.
		Web-based brochure for Intevac Photonics Division Products- Laser Illuminated Viewing and Ranging (LIVAR) System, Intevac, Inc., http://www.intevac.com/photonics/products.html , 2001, pages 1-5.
		Web-based brochure entitled "High-Speed, Repetitively Pulsed Ruby Laser Light Source" by Physical Sciences Inc., http://www.psicvorp.com/html/prod/lasillum.htm, 2001, pages 1-4.
		Web-based brochure entitled "Collimated Laser Diode Arrays" by INO, Inc., http://www.ino.ge.ca/en/syst_et_compo/clda.asp, 2001, pages 1-2.
		Product Brochure for the Lasiris™ SNF Laser by StockerYale, Salem NH, 2001, pages 1-4.
		Product brochure for DALSA IT-PA Image Sensors, by Dalsa, Inc., 2001pages 1-14.
		Product Specification for "KAF-4202 SERIES Full-Frame CCD Image Sensor Performance Specification" by Eastman Kodak Company, Rochester NY, June 29, 2000, pages 1-15.
		User Manual for the Piranha CT-P4, CL-P4 High Speed Line Scan Camera by Dalsa, Inc., 2000, pages 1-30.
		Product brochure for Sony ICX085AL 2/3-inch Progressive Scan CCD Image Sensor with Square Pixel for B/W Cameras, by Sony Corporation, 2000, pages 1-20.
258		Product brochure for "ML1XX6 Series for Optical Information Systems" by Mitsubishi Electric, December 1999, pages 1-4.

	PUBLICATIONS					
Examiner Initials	Cite No.	Description				
5		Web-based publication entitled "3-D Sensing" by Papadoupoulos, http://perso.club- internet.fr/dpo/numeerisation 3d, 1995, pages 1-12.				
		Scientific publication entitled "Laser triangulation: fundamental uncertainty in distance measurement" by Dorsch et al., Applied Optics, Vol. 33(7), March 1994, pages 442-450.				
		Scientific publication entitled "Optical Characterization of the State of Fabric Surfaces" by Marle-Ange Bueno, Bernard Durand and Marc Renner, Optical Engineer 39(6), June 2000, pages 1697-1703.				
		Scientific publication entitled "The Use of Diode Laser Collimators for Targeting 3-D Objects" by Clarke et al., Dept. Engineering/City Univ./London, 1994, pages 47-54.				
		User Manual for the Hand Held Products Dolphin® 7400 Handheld Computer by Hand Held Products, Inc., 2001, pages 1-90.				
		Product brochure for the Minolta VIVID 300 Non-Contact 3-D Digitizer by Minolta Corporation, Ltd., Japan, 2000, pages 1-2.				
		Product brochure for the Minolta VIVID 700 Non-Contact 3-D Digitizer by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				
		Web-based product brochure for the Minolta VIVID 900 Non-Contact 3-D Digitizer by Minolta Corporation, Ltd., http://www.minolta3d.com/products/vi900-en.asp#specs, 2001, pages 1-3.				
		Minolta Application News entitled "3-D Shape Measurement of Human Face" by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				
		Minolta Application News entitled "Numerical Analysis Simulation Computer Aided Engineering-(CAE)" by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				
		Minolta Application News entitled "Rapid-Prototyping (Stereo Lithography System: STL)" by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				
		Minolta Application News entitled "Rapid-Prototyping (Wood Molding for Vacuum Forming a Package)" by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				
		Minolta Application News entitled "Surface Modeling (Reconstruction of NURBS Surface from a Real Model)" by Minolta Corporation, Ltd., Japan, 1997, pages 1-2.				

10	1AAI
TOY	0 6 2002
E.	(8)

	PUBLICATIONS						
Examiner Initials	Cite No.	Description					
8		Scientific Publication entitled "Automatic 3D Face Authentication" by Charles Beumier and Marc Acheroy, Royal Military Academy, Belgium, February 26, 1999, pages 1-13.					
BS		Scientific Publication entitled "Automatic Face Verification from 3D and Grey Level Clues" by Charles Beumier and Marc Acheroy, Royal Military Academy, pages 1-7.					

.

.

1	FOREIGN PATENT DOCUMENTS									
HOW	B 2002 CO		Fo	reign Patent Doc	ument	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Intn'i Class / Sub Class	т	
			Office	Number	Kind Code (if known)		MM-DD-YYYY			
			PCT	WO 01/22033 A1		Canesta, Inc., Santa Clara, CA	03/29/2001	G01C 3/08		
			РСТ	WO 01/71419 A2		Accu-Sort Systems, Inc.; Telford, PA	09/27/2001	G03B		
			PCT	WO 01/72028 A1		Accu-Sort Systems, Inc.; Telford PA	09/27/2001	H04N 1/028		
			US	60/190,273		Thomas J. Brobst	05/29/2001			
			us	WO 99/64980		Symbol Technologies, Holtsville NY	12/16/1999	G06K 7/10		
	2	55	PCT	WO 99/21252		Honeywell, Inc.; Minneapolis MN	04/29/1999	H01S 3/085		

PUBLICATIONS Examiner Cite Description Initials No. 2002 Search Report for International Application No. PCT/US01/44011

NOV 0 6 2002

EXAMINER

DATE CONSIDERED

7/2/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT - SECTION 9 PTO-1449)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

BLACK

SPOT

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.